

Specification

No. specifications:

II/11a

Name: The pallet

Type: 11-318

Technical parameters

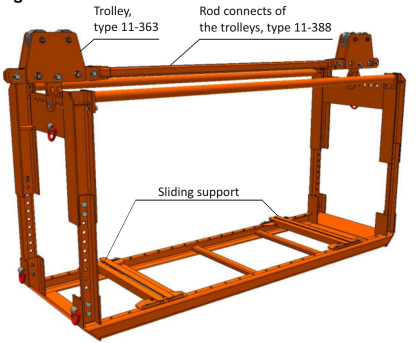
5000 kg Load capacity Length of pallet 2500-3600 mm Width of pallet 800 - 1400 mm Height of pallet 1337-2837 mm Weight of pallet 488-737 kg Pulling or pushing force 110 kN

Speed of travelling 2 m/s Rail profile I 155, I 140E, I 140V

27°

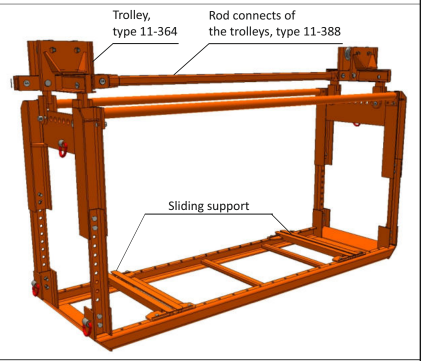
Maximum inclination of the route

Figure



The pallet type 11-318, suspended onto trolleys, type 11-363

The pallet type 11-318, suspended onto trolleys, type 11-364







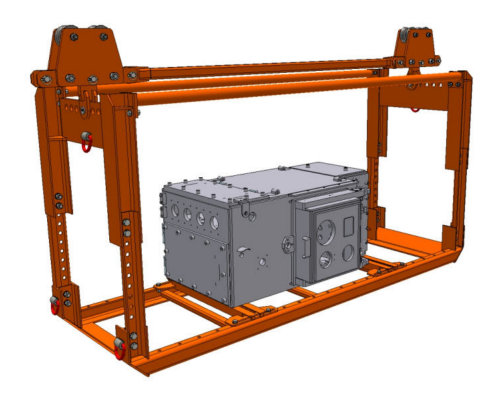
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The pallet type 11-318 with a compact station





Purpose

The pallet type 11-318 is used to transport various types of electrical equipment, as well as other machines and equipment, along the tracks of a suspended monorail transport system, installed in underground mines, in methane and non-methane areas, in excavations of the A, B and C class of methane explosion hazard, as well as the A and B class of coal dust explosion hazard.

The pallet is intended for the installation in the transport unit of a train with electric system, driven by a self-locking sliding device of 11-101 type. The pallet can also be joined directly or coupled with a transport unit and a diesel locomotive, switching car and other types of drive, approved for application in underground mines.

Aadditional information

Declaration, concerning the meeting of the technical requirements, by the product.

